_	
	<i>-</i>

POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

,	REGION	SITE NUMBER ルフザ
-		12-18-80 M
1	VI	mo -0000+0089

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

System; Hazardous Waste Enforcement Task Force (EN-335), 401 M St., SW; Washington, DC 20460.								
I. SITE IDENTIFICATION								
Anschutz Mining Corp	B. STREET	f to	1 m N					
C. CITY		, 45 ()	E. 216	CODE	_			
Frederick town Missouri 63645								
Indicate the recommended action(s) and agency(ie	II. FINAL DETERMINATION	rking (Y' i	n the appr	oprioto boy				
indicate the recommended action(b) and agency(re	sy that should be involved by inc	TRING A	n the appro					
RECOMMENDATION	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	MARK'X'	EPA	STATE	LOCAL	PRIVATE		
A. NO ACTION NEEDED		X			,.			
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (If yes, complete Section III.)	ES AVAILABLE							
C. REMEDIAL ACTION (If yes, complete Section IV.)								
D. ENFORCEMENT ACTION (If yes, specify in Part E managed by the EPA or the State and what type of e								
On December 18, 1980, representatives of the Missouri Department of Natural Resources, Poplar Bluff Regional Office, conducted an investigation of the Anschutz Mining Corporation Property at Fredericktown, Missouri. This investigation was prompted by a citizen's complaint received via the Environmental Protection Agency. The complaint alleged industrial wastes are being illegally deposited in mines belonging to Anschutz Mining Corporation. We were advised the mine shaft had only been opened the previous day. The only THE openings to the mine were this shaft and the decline. We inspected both of these and there was no indication of any waste disposal. In fact, the H.PF mine was being dewatered at the time of our investigation and the water discharging from the pumps did not show any evidence of industrial chemical day, & yr.) contamination.								
A complete tour of the property was made and no evidence of any hazardous tructions for a industrial wastes on this site was found. Provide an estimate of the approximate cost of the remedy.								
A. REMEDIAL ACTION		с.	REMARKS					
Kerry Herndon- Preparare	s of form							
,	\$							
	\$							
	· · · • · ·							
	\$				-			
	2075805							
D. TOTAL ESTIMATED COST \$								

Cont	inued	From	Front





IV. REMEDIAL ACTIONS

Α.	SHORT TERM/EMERGENCY ACTIONS (On Site and Off-Site): List all emergency actions taken or planned to bring the site under	er
	immediate control, e.g., restrict access, provide alternate water supply, etc. See instructions for a list of Key Words for each of	
	the actions to be used in the spaces below.	

1. ACTION	START	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$	
				\$	
				\$	
				\$	
				\$	
				\$	

B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo, day, & yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$	
				\$	
				\$	
				\$	
				\$	_
				\$	

C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
a. EPA		\$
b. STATE		\$
c. PRIVATE PARTIES		\$
d. OTHER (specify):		\$

EPA Form T2070-5 (10-79) REVERSE